

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	20	(Range adj cell) and radar and receiver and (azimuth or difference or elevation) and (pulse or burst) and (estimating or estimate or estimated or estimation) and (target same (azimuth or elevation) same boresight) and (map or mapped or mapping)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/03 09:32
L7	2022	((342/80) or (342/89) or (342/90) or (342/95) or (342/96) or (342/97) or (342/147) or (342/149) or (342/152) or (342/156) or (342/157) or (342/158) or (342/191)).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/05/03 09:38
L8	3508	(closely adj spaced) near15 (target or object)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/03 09:38
L9	28	monopulse and radar and 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/03 09:39
L10	27	9 not 6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/03 09:39

SEARCH NOTES FOR EAST AND IEEE

SERIAL NUMBER

EAST: search history attached

Search terms: monopulse and radar and resolution

"Multiple radar targets estimation by exploiting induced amplitude modulation", Gini, F.; Greco, M.; Farina, A.; Aerospace and Electronic Systems, IEEE on, Vol: 39 , Issue: 4, Oct. 2003 Ps:1316 - 1332

"Closed-form four-channel monopulse two-target resolution", Yibin Zheng; Shu-Ming Tseng; Kai-Bor Yu; Aerospace and Electronic Systems, IEEE Tr on , Vol: 39 , Issue: 3, July 2003 Pages:1083 - 1089

"Tracking separating targets with a monopulse radar: idealized resolution", Ogle, T.L.; Blair, W.D.; Brown, G.C.; Information Fusion, 2003. Proceeding Sixth International Conference of, Volume: 2 , July 8-11, 2003 Pages:1149 - 1155

"Monopulse radar detection and localization of multiple targets via joint multiple-bin processing", Xin Zhang; Willett, P.; Bar-Shalom, Y.; Radar Procee 2003 IEEE Conf on , 5-8 May 2003 Ps:232 - 237

5 Principles of space-time array processing for ultrawide-band impulse radar and radio communications

Hussain, M.G.M.;Vehicular Technology, IEEE Transactions on , Volume: 51 , Issue: 3 , May 2002 Pages:393 - 403

6 Tracking closely-spaced, possibly unresolved, Rayleigh targets: IdealizedresolutionBlair, W.D.; Slocumb, B.J.; Brown, G.C.; Register, A.H.;Aerospace Conference Proceedings, 2002. IEEE , Volume: 4 , 9-16 March 2002 Pages:4-1543 - 4-1550 vol.4

7 A closed form solution for two-target direction of arrival using four-channelmonopulseYibin Zheng; Shu-Ming Tseng;Signals, Systems a Computers, 2001. Conference Record of the Thirty-FifthAsilomar Conference on , Volume: 1 , 4-7 Nov. 2001 Pages:381 - 385 vol.1

8 Processing throughput estimation for radar intercept receiversMaier, M. W.;Aerospace and Electronic Systems, IEEE Transactions on , V , Issue: 1, Jan. 1998 Pages:84 - 92

9 Benchmark for radar allocation and tracking in ECMBlair, W.D.; Watson, G.A.; Kirubarajan, T.; Bar-Shalom, Y.;Aerospace and Electron Systems, IEEE Transactions on , Volume: 34 , Issue: 4, Oct. 1998 Pages:1097 - 1114

10 Automated Nap of the Earth (ANOE) data collection radarKirk, J.C., Jr.; Lefevre, R.; Durand, R.; Bui, L.Q.; Zelenka, R.; Sridhar, B.;Ra Conference, 1998. RADARCON 98. Proceedings of the 1998 IEEE , 11-14 May1998 Pages:20 - 25

11 Principles and test of wideband monopulse radar imaging Zheng Xuehe; Ruan Wenjie; Yuan Qi; Fan Zhengfang;Signal Processing Proc 1998. ICSP '98. 1998 Fourth InternationalConference on , Volume: 2 , 12-16 Oct. 1998 Pages:1489 - 1492 vol.2

12 Adaptive mainbeam jamming suppression for multi-function radarsNohara, T.J.; Weber, P.; Premji, A.;Radar Conference, 1998. RADA Proceedings of the 1998 IEEE , 11-14 May1998 Pages:207 - 212

13 Monopulse processing for DOA estimation of two unresolved Rayleightargets with known relative RCSBlair, W.D.; Watson, G.A.; Bra Paerce, M.;System Theory, 1997., Proceedings of the Twenty-Ninth Southeastern Symposiumon , 9-11 March 1997 Pages:435 - 439

14 Simulation of narrow-band monopulse measurements of closely-spacedtargetsGroves, G. W.; Blair, W.D.;System Theory, 1997., Procee the Twenty-Ninth Southeastern Symposiumon , 9-11 March 1997 Pages:430 - 434

15 Determination of the average height of a large region from nadir lookingradar sensorsFedele, G.; Picardi, G.; Seu, R.;Radar, 1996. Proce CIE International Conference of , 8-10 Oct. 1996 Pages:127 - 130

16 Monopulse radar angle measurement error reduction based on waveletmultiresolution analysisChen Guoying; Huang Peikang;Radar, 19 Proceedings., CIE International Conference of , 8-10 Oct. 1996 Pages:723 - 726

17 High resolution target height estimation; analysis of the ARTIST trialsTheil, A.;Phased Array Systems and Technology, 1996., IEEE In Symposium on , 15-18 Oct. 1996 Pages:340 - 343

18 A C-band inverse synthetic aperture radar systemLin Pingping; Lu Guochuan; Huan Huai;Radar, 1996. Proceedings., CIE International Conference of , 8-10 Oct. 1996 Pages:250 - 253

19 Target movement simulation for testing monopulse radarSarkar, B.K.; Kakatkar, S.S.; Agarwal, A.;Antennas and Propagation Society International Symposium, 1995. AP-S. Digest, Volume: 4 , 18-23 June 1995 Pages:1822 - 1825 vol.4

20 RF propagation from a flatplate array antenna with polarizing lensesCollier, D.; Greenspan, M.; MacFadyen, D.; Orwig, L.;Radar Conference 1995., Record of the IEEE 1995 International , 8-11 May 1995 Pages:219 - 223

21 Enhanced angle resolution in scanning beam systemsMiller, C.S.;Aerospace Applications Conference, 1995. Proceedings., 1995 IEEE , 4-11Feb. 1995 Pages:333 - 341 vol.1

22 An application of the monopulse principle to determining elevation anglesin SAR imagesFreeman, A.; Zink, M.;Geoscience and Remote Sensing IEEE Transactions on , Volume: 32 , Issue: 3, May 1994 Pages:616 - 625

23 Recursive super-resolution algorithm for low-elevation target angletracking in multipathYu, K.-B.;Radar, Sonar and Navigation, IEE Proceedings F , Volume: 141 , Issue: 4 , Aug.1994 Pages:223 - 229

24 Derivation of a 3-channel DPCA/monopulse radar using phased arraysNohara, T.J.;Telesystems Conference, 1994. Conference Proceed 1994 IEEE National , 26-28 May 1994 Pages:243 - 246

25 Nonbiased geometric centroid for high resolution radar angle trackingAlsaka, Y.A.; Young, L.A.; Hamid, M.;Radar and Signal Processing Proceedings F , Volume: 140 , Issue: 5 , Oct. 1993

26 Application of eigenstructured-based techniques for tracking low angletargets in multipathYu, K.-B.;Radar Conference, 1993., Record o IEEE National , 20-22 April 1993 Pages:256 - 259

27 Recursive eigenstructure-based technique for low-angle tracking usingfrequency agile waveformsYu, K.-B.;Radar 92. International Conference 12-13 Oct 1992 Pages:50 - 53

28 Track while scan monopulse-a technique for improving angular accuracyand resolutionBergkvist, B.; Tullsson, B.-E.;Radar Conference Record of the IEEE 1990 International , 7-10 May 1990 Pages:428 - 433

29 Advanced Technology MMW Seeker Testbed: a multi-technologydemonstration sensorKillen, G.A.;Radar Conference, 1989., Proceedi 1989 IEEE National , 29-30 March1989 Pages:35 - 41

30 High Power Monopulse Tracking FeedSciambi, A.F., Jr.; Goudey, K.R.;Microwave Symposium Digest, MTT-S International , Volume: Issue: 1 , Jun1976 Pages:145 - 147

31 Millimeter RADAR InvestigationForal, M.J.;Microwave Symposium Digest, G-MTT International , Volume: 69 , Issue: 1 , May1969 P 493